1 Headlamp unit, left
   a Turn signal lamp
   b Parking lamp/standing lamp
   c High beam
d Low beam
e Side marker lamp
f Fog lamp
2 Electric clock
   a Operation
   b Illumination
3 Seat belt warning lamp
4 Instrument cluster
   a Turn signal indicator lamp, left
   b Brake fluid and parking brake indicator lamp
c Fuel reserve warning lamp
d Fuel gauge
e Coolant temperature gauge
f Indicator lamp, open for option
g Indicator lamp, open for option
h Instrument lamps
i Rheostat, instrument lamps
j Revolution counter
k Indicator lamp, open for option
l Charge indicator lamp
m High beam indicator lamp
n Turn signal indicator lamp right
5 Switch, parking brake
6 Temperature sensor, air
7 Headlamp unit, right
   a Turn signal lamp
   b Parking lamp/standing lamp
c High beam
d Low beam
e Side marker lamp
f Fog lamp
8 Fuel injection valves with respective cylinder designation
9 Temperature sensor, coolant
10 Dual-tone horn (fanfares)
11 Warning flasher switch
12 Glove compartment lamp and hand lamp
13 Fuse box
14 Temperature sensor, water
15 Pressure sensor
16 Throttle valve switch
17 Electronic control unit, plug board
18 Release contacts
19 Starter valve
20 Thermo-time switch
21 Brake fluid indicator lamp switch
22 Cigar lighter
23 Turn signal and warning flasher relay
24 Horn contact
25 Combination switch
   a Turn signal lamp switch
   b Headlamp flasher switch
c Dimmer switch
d Wiper switch
e Switch wiping speed
   I Slow wiping
   II Fast wiping
   III Intermittent wiping
26 Wiper motor
27 Automatic antenna*
28 Radio
29 Stop lamp switch
30 Electromagnetic clutch, refrigerant compressor
31 Relay, air conditioner/starter
32 Main relay, electronic injection
33 Relay, fuel pump
34 Relay, starter valve
35 Starter lockout and back-up lamp switch
36 Solenoid valve, automatic transmission
37 Lighting switch
38 Ignition starter switch
39 Washer switch
40 Washer pump
41 Blower motor
42 Distributor
43 Spark plugs
44 Door contact switch, right
45 Entrance lamp, right
46 Blower switch with lamp
47 Illumination, heater controls
48 Switch-over valve, ignition advance/ emission gas recirculation
49 Kick-down switch
50 Relay, switch-over valve, ignition
51 Relay, auxiliary fan
52 Relay, separation air conditioner (auxiliary fan) from ignition change-over
53 Auxiliary fan
54 Fuel pump
55 Plug connection, tail lamp cable harness
56 Temperature control with lighting, air conditioner
57 Pre-resistance, blower motor
58 Door contact switch, left
59 Pre-resistance 0.4 Ω
60 Ignition coil
61 Pre-resistance 0.6 Ω
62 Entrance lamp, left
63 Transistorized ignition switching unit
64 Safety belt warning system
   a Driver's seat retractor switch
   b Passenger's seat retractor switch
c Switch in front passenger seat
65 Warning buzzer contact
66 Warning buzzer
67 Relay, warning system
68 Alternator
69 Alternator regulator
70 Starter
71 Trunk lamp
72 Battery
73 Fuel gauge sending unit
74 Micro switch, heater control system
75 Micro switch, heater control system
76 Temperature switch 62 °C (144 °F)
    receiver drier, air conditioner
77 Temperature switch 100 °C (212 °F)
78 3-way valve, heater control system
79 3-way valve, heater control system
80 Tail lamp unit, right
   a Side marker lamp
   b Turn signal lamp
c Tail/standing lamp
d Back-up lamp
e Stop lamp
81 License plate lamp
82 Tail lamp unit, left
   a Side marker lamp
   b Turn signal lamp
c Tail/standing lamp
d Back-up lamp
e Stop lamp
* Special equipment

Wire Color Code
bl = blue
br = brown
el = ivory
ge = yellow
gn = green
gy = grey
nf = neutral
rs = pink
rt = red
sw = black
vi = purple
ws = white

Example:
Wire designation 1.5 gr/rt
Basic color gr = grey
Identification color rt = red
Cross section of wire 1.5 = 1.5 mm²